

MILANICKY, L.

"Introduction of natural gas into two power plants."

p. 231 (Energetika, Vol. 6, No. 6, June 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 1, No. 9, September 1957.

SEDLACEK, Jindrich; POSKOCIL, Milan; OLSANSKY, Petr; KAPR, Jaroslav;
FRENZL, Bohumil

Comments on the problem of biological and social determinism
in the evolution of man. Acta Univ. Carol. [med.] Praha 10
no.8:607-620 '64

1. Fysiologicky ustad fakulty vseobecneho lekarstvi University
Karlov y v Praze (prednosta prof. MUDr. F.Karasek, DrSc.);
Anatomicky ustad fakulty vseobecneho lekarstvi University Kar-
lov y v Praze (prednosta prof. MUDr. RNDr. L.Borovansky, DrSc.);
Katedra dialektickeho a historického materialismu fakulty
vseobecneho lekarstvi University Karlov y v Praze (vedouci doc.
RSDr. J.Prenosil, CSc.) a Biologicky ustad fakulty vseobec-
neho lekarstvi University Karlov y v Praze (prednosta prof.
MUDr. RNDr. B.Sekla, DrSc.)

OL SAR, Vilem, inz.

Promoting technical development by improving the work of Technical and Economic Information agencies. Doprava no.11:397-398 '62.

OL'SEVICH, Yu.

New maneuvers of the bourgeois critics of the labor theory of value.
Vop. ekon. no.9:103-119 S '69. (MIRA 16:9)
(Value)

OL'SEVICH, Yu. (Sverdlovsk)

~~Indexes of the economic strength of a country. Vop.ekon. no.9:~~
~~(MLRA 9:10)~~
152-154 S '56.

(Economics)

OL'SEVICH, Yu.

Attempts to renovate bourgeois theories on wages. Sots. trud
↳ no.3:153-159 Mr '59.
(Wages) (MIRA 12:4)

OL'SEVICH, Yu.

Capitalist reproduction of the means of production and the militarization of the economy. Vop. ekon. no.2:82-93 /'62. (MIRA 15:1)
(United States--War--Economic aspects)

DALIN, S.A.; ANIKIN, A.V.; OL'SEVICH, Yu.Ya.; GUZEVATYY, Ya.N.;
DVORKIN, I.N., doktor ekon. nauk, red.; NIKOLAYEV, D.N.,
red.; GERASIMOVA, Ye.S., tekhn. red.

[Criticism of the theories of modern bourgeois economists]
Kritika teorii sovremennoykh burzhuaznykh ekonomistov. [By]
S.A.Dalin i dr. S predisl. A.A.Arzumaniana. Moskva, Eko-
nomizdat, 1963. 211 p. (MIRA 16:7)

(Economics) (Capitalism)

OLSEVSKIS, P.; KLAVINS, E., red.; UDRE, V., tekhn. red.

[Processing milk on the farm] Piens apstrade forma. Riga,
Latvijas Valsts izdevnieciba, 1961. 126 p. (MRA 15:3)
(Milk)

LYUBARSKIY, B.N.; OL'SHA, A.M.

Hinge and cam gear bending machine for more than 90° flange
bending on sheet-metal parts. Kuz.-shtam. proizv. 5 no.9:
44-45 S '63. (MIRA 16:11)

LYUBARSKIY, B.N.; OL'SHA, A.M.

Movable lower die for the center punching of pipe. Kuz.-
shtam, proizv. 5 no.10:47-48 0 '63. (MIRA 16:11)

LYUBARSKIY, B.N.; OL'SHA, A.M.

Die for making shallow spherical parts. Biul.tekh.-skon.in-form,Gos.nauch.-issl.inst.nauch, i tekhn.inform, 16 no.10:33-34 '63. (MIRA 16:11)

Ol'shak, V.

124-1957-10-11986

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 113 (USSR)

AUTHORS: Ol'shak, V., Saychuk, A.

TITLE: Experimental Verification of a Theory for the Carrying Capacity of Flat Plates. Part I (Eksperimental'naya proverka teorii nesushchey sposobnosti plastinok. Ch. 1)

PERIODICAL: Byull.~Pol'skoy AN, 1955, Sec 4, Vol 3, Nr 4, pp 199-205

ABSTRACT: Data are presented on the verification of a theory for the carrying capacity of flat plates. The presentation comprises qualitative testing of basic propositions of the theory (the kinematics of limiting states of the plates, failure patterns, problems of rigid-plastic deformation patterns, etc.) by means of solutions for a number of plates with certain types of loading. Numerical results of the experimental verification of the theoretical solution for some cases (with due account to the orthotropy and heterogeneity of the plates) are also given. The experiments were carried out on reinforced concrete plates in sizes of 74 x 74, 74 x 144, and 74 x 214 cm, 3 cm thick, with a reinforcing coefficient of 0.25 and 0.505 percent. Steel bars, 2.2 mm in diameter, were used to reinforce the plates; the reinforcement had a yield

Card 1/2

124-1957-10-11986

Experimental Verification of a Theory for the Carrying Capacity (cont.)

point of 2210 kg/cm^2 and an ultimate elongation of 20 percent.
The results of these experiments and their comparison with
theoretical data are presented in a table.

A. N. Yel'yan'yevskiy

Card 2/2

OL'SHAK, V.

OL'SHAK, V. [Olszak, W.] (Varshava)

Essentials and utilization of the theory of nonhomogeneous elastic
plastic media. Izv.AN SSSR Otd.tekh.nauk no.8:20-34 Ag '57.
(MIRA 10:11)

(Elastic plates and shells)

OL'SHAKOV, M.

Exchange of experience among the community councils. Okhr.
truda i sots. strakh. 4 no. 6:11 Je '61. (MIRA 14:7)

1. Starshiy instruktor Belgorodskogo oblastnogo profsoveta.
(Belgorod Province—~~Labor and laboring classes~~—Medical care)

OL'SHAMOVSKIY, B., insk.

Handling ships on underwater wings in passing. Ech. transp. 19
no. 5:48-49 Ny '60. (MIRA 13:7)
(Ship handling)
(Planing hulls)

OL'SHAMOVSKIY, S.B.
OL'SHAMOVSKIY, S.B.

Handling tugboats in piloting tows through sluices. Rech.transp.
16 no.10:15-16 0 '57. (MIRA 10:12)
(Towing) (Inland navigation)

OL'SHANOVSKIY, S.B.

Achievements of inland water transportation workers on the
Yangtze River during the first five-year plan. Rech.transp.
17 no.9:61-62 S '58. (MIRA 11:11)
(Yangtze River--Shipping)

OL'SHANOVSKIY, S.B., inzh.

Piloting triple-screw passenger ships of the "Iodina" type
during mooring operations. Rech.transp. 18' no.1:51-52
Ja '59. (MIRA 12:2)

(Pilots and pilotage)

(Anchorage)

OL'SHAMOVSKIY, S.B., inzh.; SOLAREV, N.P., inzh.-kapitan

Increasing the effectiveness of auxiliary steering apparatus
on passenger ships. Rech.transp. 18 no.10:16-17 0 '59.
(MIRA 13:2)

(Ships--Steering gear)

OL'SHANOVSKIY, S.B., inzh.

Pushing away passenger ships from piers against the wind. Rech.
(MIRA 13:4)
transp. 18 no.11:48-50 N 59.

(Ship handling)

SHCHEPETOV, I., kapitan-nastavnik; OL'SHAMOVSKIY, S., inzh.

Peculiarities of handling "Rodina"-type ships for navigation on
the Volga-Don waterway. Rech. transp. 19 no.10:50-52 O '60.
(MIRA 13:11)

1. Volzhskoye ob'yedlinennoye parokhodstvo.
(Volga-Don Canal--Navigation) (Ship handling)

OL'SHANOVSKIY, S., inzh.

Analysis of characteristic damage occurring during the mooring
maneuvers of "Rodina"-type ships. Rech. transp. 19 no.11:48-49
II '60. (MIRA 19:11)

(Marine accidents)

(Anchor:ge)

SOLAREV, N., inzh.; OL'SHAMOVSKIY, S., inzh.

Relative displacement of ships in passing. Rech. transp. 20
no. 3:53 Mr '61. (MIRA 14:5)
(Ship handling)

OL'SHAMOVSKIY, S., inzh.

Increasing the propulsive properties and improving the handling
of propeller-driven vessels. Tech. transp. 21 no. 5: 59-60 My '61.
(MIRA 14:5)

(Ship propulsion)

OL'SHANOVSKIY, S., inzh.

Greater precision in the rules of navigation. Rech. transp. 21
no. 3:42-44 Mr '62. (MIRA 15:4)
(Rule of the road at sea)

LAVRENT'YEV, M., inzh.; OL'SHAMOVSKIY, S., inzh.

Providing safe sailing for ships with underwater wings during the
dark hours. Rech.transp. 21 no.7:45-47 Jl '62. (MIRA 15:8)
(Planning hulls) (Beacons)

L 1109-66

ACCESSION NR: AP5016788

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B

AUTHOR: Ol'shamovskiy, S. B. 55

TITLE: A device for automatically mooring a ship to a wharf. Class 65, No. 171287

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 10, 1965, 123-124

TOPIC TAGS: ship component, shock absorber, remote control

ABSTRACT: This Author's Certificate introduces: 1. mooring a ship to a wharf by remote control. A grapple acts with the column of a cleat which swings out from the cleat is made in the form of a rectangular frame with as the column and horizontal sides which serve as pull rods to carry the column. Spring braces hold the cleat in position when it is hung out from the wharf into the path of the ship. The device is designed for automatic operation over a wide range of variations in the speed and angle at which the ship approaches the wharf. The grapple is in the form of a hook with an elongated catching section located in a recess in the ship's bumper beam and fastened by two pins, one of which is a shear

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pin for releasing the hook in case of stresses which exceed design forces. The pull rods which carry the cleat column are equipped with spring type shock absorbers and are secured along the wharf line by arresting devices made in the form of horizontal cantilever spring-return bars mounted on the wharf with hooked ends for catching the pull rods. 2. A modification of this device designed for mooring the ship tightly against the wharf. The unit is equipped with a connecting attachment made in the form of an automatic coupler lock mounted on the wharf and interacting with a vertical post located near the stern of the ship.

ASSOCIATION: Gor'kovskiy institut inzhenerov vodnogo transporta (Gor'kiy Institute of Water Transportation Engineers) *SS*

SUBMITTED: 28Dec63

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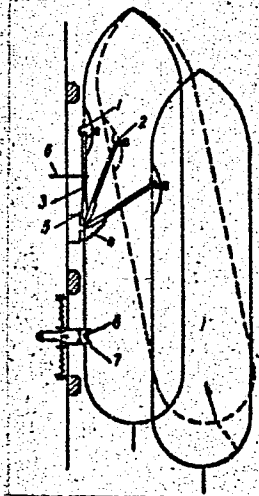
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Fig. 1. 1--grapple; 2--cleat column; 3--swinging cleat; 4--spring brace; 5--spring type shock absorber; 6--arresting device; 7--automatic coupler lock; 8--vertical post

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<u>Ols'hamovskiy, Sergey Borisovich</u> 55		17 B71
<p>Navigation on inland waterways (Sudovozhdeniye na vnutrennikh vodnykh putyakh) Moscow, Izd-vo "Transport," 1965. 267 p. illus., biblio. Errata slip inserted. 10,000 copies printed.</p>		
<p>TOPIC TAGS: <u>ship navigation</u>, inland navigation, ship maneuvering, ship formation maneuvering, towing 55</p>		
<p>PURPOSE AND COVERAGE: The book is intended for students in technical and river schools specializing in navigation. It may also be used by captains and navigators for improving their theoretical training, by maritime inspection workers, and by students of higher educational institutions which specialize in exploitation and navigation. The book deals with modern methods of navigating on inland waterways, their theoretical basis and technical provisions. Maneuvering properties of single ships and ship formations are discussed. Basic problems of navigating on inland waterways are presented and the best maneuvering methods are ascertained. Several new navigational problems, which have not been discussed in textbooks in the past, are also considered.</p>		
<p>TABLE OF CONTENTS [abridged]:</p>		
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ACC NR: AM5028384

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- Ch. II. Maneuverability and ship's maneuvering qualities -- 20
- Ch. III. Steering individual power-propelled ships -- 58
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Card 3/3

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ACC-NW AR6028523

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SOURCE CODE: UR/0398/66/000/005/V025/V025

AUTHOR: O. Chernovskiy, S. B.

TITLE: Speed selection for a radar controlled ship

SOURCE: Ref. zh. Vodnyy transport, Abs. 5V121

NEW SOURCE: Tr. Gor'kovsk. in-ta inzh. vodn. transp., vyp. 71, 1965, 58-69

TOPIC TAGS: radar control, inland waterway transportation, ship navigation, navigation radar, navigation system, navigator training

ABSTRACT: The basic method used to control ships by RLS [radar] when sailing the inland waterways is the location-seaman's eye method of navigation. The ship's position in the channel is determined from the radar image of the section of the route as seen by the eye, and the direction in which the ship is to move is selected from known radar ranges. Correctness of movement is monitored using the positions of the course elevations relative to the radar ranges and ship's position. When sailing along a river the radar images are oriented along the course, so on curved sections of the route the image is blurred and orientation is impossible. The aforementioned shortcomings can be overcome by the following methods. In the turn made during the approach to a wide, curved, section with large bend radius, the radar range fixing the beginning of the turn is determined, course is changed 5 to 10°, and the entire

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UDC: 61.025:621.396.969

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turn is made in straight segments of an arc which holds the range. During the approach to a section with a small bend radius, the order is given at the turning point to change course by an amount equal to the angle with which the channel turns, the range in this case being lost. Failure to adjust ship's speed to the radius of the bend in the channel often results in the ship going aground. Adding to this problem is the fact that commencement of the turn is delayed by a period of time equal to that required to relay the information on the RLS screen, give the order, have the helmsman react, etc. The maximum value for the deviation observed at the end of the turn can be expressed by a formula. By assigning definite values for the permissible deviations of the ship from the channel axis, this formula can be used to determine the maximum speed with respect to the channel width, turning radius, and turning angle. Turning methods which take the current into consideration are reviewed in detail. Formulas, tables, and curves are included. A. Yudovich. [Translation of abstract]

SUB CODE: 17,13

Card 2/2

ACC NR: AR6028507

(N)

SOURCE CODE: UR/0398/66/000/005/2020/B020

AUTHOR: OI'shamovskiy, S. B.

TITLE: Installation for automatically mooring small river ships

SOURCE: Ref. zh. Vodnyy transport, Abs. 5B124

REF SOURCE: Tr. Gor'kovsk. in-ta inzh. vodn. transp., vyp. 71, 1965, 3-14

TOPIC TAGS: waterway engineering, automaton, ship, marine equipment

ABSTRACT: An installation for accomplishing the following has been suggested: (1) automatically coupling ship and mooring when the distance between ship and berth is in the 3 to 5 meter range; (2) smooth braking of the ship; (3) drawing ship and berth together; (4) stopping the ship at a definite place in the berth; (5) holding the ship rigidly where stopped; (6) allowing vertical movement of the ship within fixed limits; (7) satisfying the requirements of automatic and conventional mooring methods; (8) rapid uncoupling of ship and mooring. The installation is not activated when the approach speed exceeds normal. It does nothing to complicate approach to, or departure from, the berth. The installation consists of two basic devices, one of which is on the dock, the other on the ship. The shore device consists of three parts: the braking device; a sliding lock for the automatic coupling; and an arresting device. The braking device proper is a rod which can be extended from a cylinder by an internal spring. There is a cleat on the end of the rod. The rod can be

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tilted from a position parallel to the berth by an angle of up to 70°. When the rod is positioned parallel to the berth it is held in this position by the arresting device. The automatic coupling lock extends beyond the berth cordon. The shipboard section of the installation consists of a catch and a vertical rack located at the same distance apart as are the rod and the automatic coupling on the dock. Upon approaching the berth the hook catches the cleat, the rod extends the spring and, overcoming the ship's inertia, draws its bow into the berth. When it is in a position parallel to the berth the arresting device is operated. Shifting the rudder as needed, and working the engines in the ahead direction, the stern is brought in. The rack enters the chain lock and closes it. The methodology used to design the mooring device, the test results, and the economic effectiveness are all presented. 6 figures. A. Yudovich. [Translation of abstract]

SUB CODE: 13

Card 2/2

KOLESNIKOV, S.A.; STEPANYAN, Ye.P.; OL'SHVETSKAYA, A.D.

Effect of artificial blood circulation during moderate hypothermia on the factors of the blood coagulation and anticoagulation systems in patients with acquired heart defects. Grud. khir. 6 no.6:16-20 (MIR 18:7) N-D '64.

1. Institut serdechno-sosudistoy khirurgii (direktor - prof. S.A. Kolesnikov; nauchnyy krovoditel - akademik A.N. Bakulev) AMN SSSR, Moskva. Adres vtorov: Moskva V-49, Leninskiy prospekt d.8, Institut serdechno-sosudistoy khirurgii.

OL'SHANETSKAYA, Yu.K.

Treatment of gastric ulcer with tetammon - I. Vrach. delo no.8:
20-24 Ag '61. (MIRA 15:3)

I. Kafedra terapii stomatologicheskogo fakul'teta (zav. - prof.
G.I. Burchinskiy) Kiyevskogo me'itsinskogo instituta.
(STOMACH--ULCERS)
(AMMONIUM COMPOUNDS, SUBSTITUTED)

VAN-GAUT, Yu.N.; OL'SHANSKAYA, L.A. ; SOKOLOVA, R.S. Prinimala uchastitiye
POGORELKAYA, E.

Semiconducting polyvinyl chloride compositions. Plast. massy
no.11:42-45 '64 (MIRA 12:1)

OL'SHANSKIY, M.A.

Use fertilizers skillfully. (agrobiologiya no. 2:164-163 Mr.-Ap '64.
(MIRA 17:6)

1. President Vsesoyuznoy akademii sel'skokhozyaystvennykh
nauk imeni V.I. Lenina.

OL'SHANSKIY, Ya.O., dotsent

Role of allergy in the pathogenesis of pneumonia. Sbor. trud.
Kursk. gos. med. inst. no.16: 305-313 '62. (MIRA 17:9)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. A.S. Brumberg)
Kurskogo gosudarstvennogo meditsinskogo instituta i ot dela khimio-
terapii (zav. - prof. A.M. Chernukh) Instituta farmakologii i ek-
perimental'noy khimioterapii AMN SSSR.

OL'SHANETSKIY, A.A. (Donetsk, 50, Shchorsa, 43, kv.52)

Association of esophageal diverticula with gastric tumors. Vopr.
onk. 9 no.4:24-29 '63. (MIRA 17:9)

1. Iz kafedry fakul'tetskoy khirurgii No.2 (zav. kafedroy -prof.
L.G.Smolyak) Donetskogo meditsinskogo instituta (rektor-dotsent
A.M.Ganichkin) na baze 1-y gorodskoy Donetskoy bol' nitsy
(glavnnyy vrach - M.M.Khanovich).

OL'SHANECKIY, A.A.;SPASSKIY, V.M.

Ligation of the inferior vena cava above insertion of the renal veins.
Khirurgija, Moskva no.11:31-33 Nov 1953. (CIML 25:5)

1. Candidate Medical Sciences of Ol'shanetskiy; Student for Spasskiy.
2. Of the Department of Surgery (Head -- Docent A. V. Fedinets),
Uzhgorod State University.

OL'SHANETSKIY, A. A.

FEDINETS, A.V., dotsent (Uzhgorod, Oktyabr'skaya, 22, meditsinskiy fakul'tet); OL'SHANETSKIY, A.A., kandidat meditsinskikh nauk (Uzhgorod, Oktyabr'skaya, 22, meditsinskiy fakul'tet)

Collateral circulation in the splenic vein. Vest. khir. 74 no.5:
57-63 Jl-Ag '54. (MLRA 7:10)

1. Iz kafedry fakul'tetskoy chirurgii (zav. dots. A.V.Fedinets)
Uzhgorodskogo gosudarstvennogo universiteta.
(VSEINS, PORTAL "YST" M
collateral circ, of splenic vein)

OL'SHANETSKIY, A.A., docent (Uzhgorod)

Some problems in surgery of the esophagus. Khirurgiia 32 no.8:42-45
Ag '56. (MIRA 9:12)

(ESOPHAGUS, surg.
exper., technics)

OL'SHANETSKIY, A.A., dotsent

Some problems in esophageal surgery. Report no.2. Khirurgija 32
no.12:14-18 D '56. (MLRA 10:2)

1. Iz meditsinskogo fakul'teta Uzhgorodskogo gosudarstvennogo
universiteta.

(ESOPHAGUS, surg.
technics & regen.)
(REGENERATION
esophagus, after various surg. technics)

OL'SHANETSKIY, A.A.; LUTSENKO, O.S.; MEGELA, R.N.

Using plastics in resection of the liver. *Eksper.khir.* 2 no.6:
54-58 N-D '57. (MIRA 11:2)

1. Iz eksperimental'noy laboratorii Zakarpatskoy oblastnoy
klinicheskoy bol'nitsy (glavnyy vrach O.S.Lutsenko)
(LIVER, surg.
resection, hemostasis with plastic cuff in dogs (Rus))
(PLASTICS
plastic cuff for hemostasis in liver resection in
dogs (Rus))

OL'SHANETS'KIY, A.A., dotsent (Ushgorod, Oktyabr'skaya ul., d.22)

Failure of esophageal anastomosis; experimental data [with summary in English, p.156]. Vest.khir. 78 no.2:9-13 F '57. (MLRA 10:3)

1. Iz kafedry khirurgii Uzhrogodskogo universiteta (zaveduyushchiy kafedroy - dotsent A.V.Fedinets) i kafedrykhirurgii Kiyevskogo meditsinskogo instituta (zaveduyushchiy kafedroy - professor A.K.Gorchakov)
(ESOPHAGUS, surg.
exper. snastomosis, failure in dogs (Eng))

OL'SHANETSKIY, A.A., dots.

The possibility of alloplasty of the esophagus using an elastic prosthesis [with summary in English]. Khirurgiia 34 no.5:66-70 My '58 (MIRA 11:7)

1. Iz Uzhgorodskoy oblastnoy klinicheskoy bol'nitsy (glavnnyy vrach G.S. Lutsenko).

(ESOPHAGUS, surgery
exper. plastic surg. with flexible plastic prosth.
in dogs, failure (Bus))

OL'SHANETSKIY, A.A.; SVIDLER, A.Yu.

Use of soft tissue alloplasty in infected wounds. *Khirurgija*
no.8:75-79 Ag '61. (MIRA 15:5)

1. Iz kafedry 2-y fak.1'tetskoy khirurgicheskoy kliniki (zav. -
doktor med.nauk L.G. Smolyak) Stalinskogo meditsinskogo instituta
na baze 1-y gorodskoy klinicheskoy bol'nitsy (glavnnyy vrach
M.M. Khanovich).

(WOUNDS AND INJURIES) (SURGERY, PLASTIC)

OL'SHANETSKIY, A. A., dottsent (Donetsk)

Gastric syndrome in the clinical aspects of esophageal diverticula.
Klin. med. no. 2:39-46 '62. (MIRA 15:4)

1, Iz kafedry fakul'tetskoy khirurgii No. 2 Donetskogo meditsinskogo
instituta (zav. - prof. L. G. Smolyak direktor - dottsent A. M.
Ganichkin) na baze I Gorodskoy klinicheskoy bol'nitsy (glavnnyy
vrach M. M. Khanovich)

(STOMACH—DISEASES) (ESOPHAGUS—DIVERTICULA)

OL'SHANETSKIV, A.A.

Traction diverticula of the thoracic segment of the esophagus.
Khirurgiia no.3:97-98 '62. (MIRA 15:3)

1. Iz 2-y kafedry fakul'tetskoy khirurgii (zav. - prof. L.G. Smolyak) Donetskogo meditsinskogo instituta na baze 1-y Gorodskoy bol'nitsy (glavnnyy vrach M.M. Khanovich).
(ESOPHAGUS-- DIVERTICULA)

OL'SHANETSKIY, A. A., dozent; GUREVICH, M. N.

Clinical aspects of small diverticula of the esophagus. Vest.
khir, no. 4:9-11 '92. (MIRA 15:4)

1. Iz fakul'tetskoj khirurgicheskoy kliniki No. 2 (zav. - prof.
L. G. Smolyak) Donetskogo meditsinskogo instituta na baze l-y
gorodskoy klinicheskoy bol'nitsy (gl. vrach - M. M. Khanovich)

(ESOPHAGUS--DIVERTICULA)

OL'SHANETSKIY, A.A.; SVIDLER, A.Yu.

Use of elastic plastics in closing cranial defects in a growing organism. Eksper. chir. i anast. 7 no.4:6-10 Jl-Ag '62.

(MIRA 17:5)

1. Iz kafedry fakul'tetskoy khirurgii No.2 (zav. -- prof. L.G.Smolyak) Donetskogo meditsinskogo instituta na baze 1-y Gorodskoy bol'nitsy (glavnnyy vrach M.M.Khanovich).

OL'SHANETSKIY, A.A.

Characteristics of the clinical aspects of esophageal diverticula. Sov.med. 26 no.2:58-62 F'63. (MIRA 16:6)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. I.G. Smolyak) Donetskogo meditsinskogo instituta na baze l'-y Gorodskoy klinicheskoy bol'nitsy (glavnnyy vrach M.M. Khanovich)
ESOPHAGUS — DIVERTICULA

OL'SHANETSKIY, A.A. (Donetsk, 50, ul. Shchorsa, d.43, kv.46)

Bronchial fistulas from esophageal diverticula. Grud. khir. 6
no.5:119 S-0 '64. (MIRA 18:4)

OL'SHANETSKIY, A.M.

[Advice to pregnant women] Porady vahitnym. Kyiv [Derzhmedvydav]
1946. 19 p.
(PREGNANCY)

OL'SHANETSKIY, A. M.

OL'SHANETSKIY, A. M. 'Function of the rear arch in extra-uterine pregnancy', Vracheb. delo, 1948, No. 12, paragraphs 1067-70.

SO: U-3042, 11 March 50, (Letopis 'nykh Statey, No. 10, 1949).

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238020007-8

OL'SHANETSKIY, A. S.

Ol'shahetskiy, A. S. "Some data on cancer of the mammary glands in men", Trudy Akad. med. nauk SSSR, Vol. 1, 1949, p. 129-33,--Bibliog: 7 items.

SO: U-411, 17 July 1953, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949)

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238020007-8"

OL' SHANETSKIY, A. S.

Ol'Shanetskiy, A. S. "On glossi is rhomboides", Trudy Akad. med. nauk SSSR, Vol. I, 1949,
p. 134-38, -Bibliog: 5 items

SO: U-411, 17 July 1953, (Leto:is 'Zhurnal 'nykh Statey, No. 20, 1949)

OL'SHANETSKIY, A.S.

Dyshormonal hyperplasia of the breast in males. Trudy AMN SSSR 21
no.4:41-49 '5?.

(MLRA 10:8)

1. Iz otdeleniya predrakovykh zabolеваний (zav. prof. V.E.TSymbal
[deceased]) Leningradskogo instituta onkologii AMN SSSR (dir. -
chlen-korrespondent AMN SSSR prof. A.I.Serebrov)
(GYNECOLOGIA, physiology,
hormonal factors)

OL'SHANETSKY, A. S.

RAKOV, A.I.; SHEMYAKINA, T.V.; OL'SHANETSKIY, A.S.

Functional and secretory changes in gastric polyposis. Klin. med.
32 no. 4: 54-58 Ap '54.
(MLRA 7:7)

1. Iz khirurgicheskoy kliniki Instituta onkologii AMN SSSR (dir.
chlen-korrespondent AMN SSSR prof. A.I.Serebrov) i Kafedry onko-
logii Gosudarstvennogo instituta usovershenstvovaniya vrachey
(dir. prof. N.N. Mishuk)

(STOMACH, neoplasms,
*polypi, funct. & secretory changes in)

(POLYPI,
*stomach, funct. & secretory changes in)

(GASTRIC JUICE,
*secretion in gastric polypi)

OL'SHANETSKIY, A.S., SHEMYAKINA, T.V., CHEKHKARINA, Ye.A.

Alloplasty of a defect of the abdominal wall after removal of a
neoplasm. Vop. onk. 5 no.12:722-725 '59. (MIRA 13:12)
(ABDOMEN—SURGERY)

OL'SHANETSKIY, A.S.

Degeneration of rhomboid glossitis into carcinoma. Khirurgiia 35
no. 11,124-125 N '59. (MIRA 14:1)
(TONGUE—CANCER)

OLSHANETSKY, A. S., PROF. YEVA, E. I., (Cand. of Med. Sci.), and GOLDSTEIN,
I. M., (Prof.) -- Leningrad.

"Remote Results Following Treatment of 352 Patients
with Osteogenic Sarcomas of Bones."

Report submitted for the 27th Congress of the USSR, Moscow,
23-28 May 1960.

GOL'DSHTEYN, L.M.; O'SHANETSKIY, A.S.; PROKOF'YEVA, Ye.I.

Some aspects of the treatment of patients with osteogenic sarcoma of
the bone; according to data from the Institute of Oncology of the
Soviet Academy of Medical Sciences collected from 1926-1955. Vop.
onk. 6 no. 11:38-58 N '60. (MIRA 14:1)

(BONES—TUMORS)

OL'SHANETSKIY, A. S. (Leningrad)

Rhomboidal glossitis. Klin. med. no.6:111-115 '61. (MIRA 14:12)

1. Iz nauchno-poliklinicheskogo otdela (zav. - kandidat meditsinskikh nauk K. A. Pavlov) Instituta onkologii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. A. I. Serobrov) i onkologicheskogo dispansernogo otdeleniya (zav. V. N. Balitskiy) Ob'yedinennoy polikliniki Oktyabr'skoy zhel'znoy dorogi (nach. O. N. Ivanov)

(TONGUE--DISEASES)

OL'SHANETSKIY, A. S. (Leningrad)

Familial predisposition to cancer morbidity. Klin. med. no.2:
136-137 '62. (MIRA 15:4)

1. Iz onkologicheskogo dispansernogo otdeleniya (zav. V. N.
Balitskiy) ob"yedinennoy polikliniki (zav. O. N. Ivanov)
Oktyabr'skoy zh. d.

(CANCER)

OL'SHANETSKIY, A. S.

Results of interscapular thoracic amputations for malignant
tumors. Vest Khir. no.4:84-90 '62. (MIRA 15:4)

1. Iz nauchno-poliklinicheskogo otdela (zav. - kand. med. nauk
K. A. Pavlov) Instituta onkologii AMN SSSR.

(AMPUTATION) (SCAPULA--CANCER)

OL'SHANETSKIY, A. S.

Results of an interscapulothoracic resection in malignant tumors
of the brachioscapular region. Khirurgiia 38 no. 5:73-76 My '62.
(MIRA 15:6)

1. Iz nauchno-poliklinicheskogo otdeleniya (zav. - kandidat
meditsinskikh nauk K. A. Pavlov) Instituta onkologii AMN SSSR.

(SHOULDER--CANCER) (SHOULDER--SURGERY)

OL'SHANETS'KIY, A.S.

Diagnostic value of rectoscopy in an outpatient clinic. Vsp.
enk. (l no.10-90-05 '65) (MIRA 18:10)

1. In Instituta onkologii AMN SSSR (direktor - deyatatel'nyy chlen
AMN SSSR zасluzhennyy deyatel' nauki - prof. A.I.Serabrov).

KAIRIUKSHTIS, I.A. [Kairiukstis, I.]; RUSIYESHVILI, N.I.; MAN'KO, G.D.;
~~OL'ZHANEVSKII, G.M.~~; ORISHCHENKO, A.; ZAKHAROV, A.V.; KORUNCHIKOV, P.G.;
LAPSHIN, I.I.

In the Soviet Union. Veterinariia 38 no.6:91-96 Je. '61.
(MIRA 16:6)
(Veterinary medicine)

OL'SHANETSKIY, M. S., LEVIN, L. S.

Leather Substitutes

Kiln drying of shoe boards by high frequency currents. Leg. prom. 12. No. 6, 1952

9. Monthly List of Russian Accessions, Library of Congress, October 1957//2Uncl.

PISARENKO, A.P.; ALEKSEYMKO, V.I.; OL'SHANETSKIY, M.S.

High temperature vulcanization of rubber articles. Leg.prom. 15
no.9:18-22 S '55. (MIRA 9:1)
(Vulcanization)

OL'SHANEWSKIY, M.S,

Continuous flow process in the production of soft leather substitutes.
Leg.prom.16 no.2:8-10 F '56. (MIRA 9:7)

1.Glavnyy inzhener Kirovskogo kombinata "Iskozh".
(Assembly-line methods) (Leather substitutes)

AVILOV, A.A.; OL'SHANETSKIY, M.S.

Cooperation between science and production, Kozh.-obuv.prom.
no.6:35-37 Je '59. (MIRA 12:9)
(Leather, Artificial)

OL'SHANETSKIY, M.S.; KOGAN, M.S.; MAKAROV, V.M.

"Problems of the utilization of worn out tires" by I.I.Tugov.
Reviewed by M.S.Ol'shanetskiy, M.S.Kogan, V.M.Makarov. Kauch.
i rez. 23 no.2:57-58 F '64. (MIRA 17:3)

S/126/62/023/006/016/018
E071/Z192

AUTHORS: Natapov, B.S., and Ol'shanetskiy, V.Ye.
TITLE: On the coalescence of carbide phase in normal and abnormal carbon steels
PERIODICAL: Fizika metallov i metallovedeniye, v.13, no.6, 1962,
934-936

TEXT: The velocity of coagulation of cementite grains is usually related to the velocity of diffusion of carbon. However, K.P. Buin considered that the limiting factor in the kinetics of the coagulation process is the diffusion migration of vacancies and not the velocity of diffusion of carbon in α - and γ -phases. In order to elucidate the influence of the velocity of diffusion of carbon on the process of coalescence of cementite, specimens of normal (08K11) (08kp) and abnormal (non-ageing steel 08Ю) (08Yu) steel possessing different coefficients of diffusion of carbon in ferrite were taken. The specimens were submitted to cementite treatment at 950 °C for 10 hours, then hardened in water from 970 °C in order to obtain martensite structure. Hardened specimens were isothermally treated at 550 °C and 700 °C for Card 1/2

NATAPOV, B.S.; BARZIY, V.K.; OL'SHANETSKIY, V.Ye.; Prinimali uchastiye:
FILONOV, V.A., inzh.; YUDIN, M.I., inzh.; IOFFE, M.M., inzh.;
POPOV, S.M., inzh.; RYBALKO, G.I., inzh.; ODINETS, L.I., inzh.;
SIGALKO, F.V., inzh.; TSIVIRKO, D.Ye.; VOLOSHCHUK, M.D., inzh.

Heat treatment of cold-rolled sheet metal. Stal' 22 no.2:163-
165 F '62. (MIRA 15:2)

1. Zaporozhskiy mashinostroitel'nyy institut i zavod
"Zaporozhstal'". 2. Zavod "Zaporozhstal'" (for Filonov,
Yudin, Ioffe, Popov, Rybalko, Odinets). 3. Zaporozhskiy
mashinostroitel'nyy institut (for Sigalko, Tsivirko, Voloshchuk).
(Sheet steel—Heat treatment)

L 10 500-63

EWP(g)/EWT(m)/BDS AFFTC/ASD JD

ACCESSION NR: AP3001053

S/0148/63/000/004/0115/0123

56
55

AUTHOR: Natapov, B. S.; Ol'shanetskiy, V. K.; Vasilenko, G. I.; Voloshchuk, M. D.

TITLE: The mechanism of normal and abnormal steel structure formation

SOURCE: IVUZ. Chernaya metallurgiya, no. 4, 1963, 115-123

TOPIC TAGS: abnormal steel structures, structural transformation, hypereutectoid steel, austenite, ferrite crystallization

ABSTRACT: The study was made in order to explain the formation of an abnormal structure in steels, and to what extent the surface energy influences the rate of independent or cooperative growth of different structural components. Samples of normal and abnormal steel of type 08kp with chemical composition C Si Mn P S Al, and cast at the Zaporozhstal Works, were carbonized for 10 hours in bondirizing and annealing. In order to observe the structural transfor-

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L 10600-63

ACCESSION NR: AP3001053

coalescence of cementite takes place. In order to explain the differences between normal and abnormal steels, the isothermal transformation of austenite at different temperatures was studied by annealing and subsequent study of the microstructure of the samples. The abnormal structure in the steel is formed as a result of the prominent separate growth of phases, assuming, that in this process the decisive factor is the ferrite crystallization rate. The formation of an abnormal structure is observed in both the normal and the abnormal steel when the austenite is

tension in steel is greater, when the surface tension at the boundaries of ferrite-austenite and cementite-austenite is lower. Orig. art. has: 5 figures and 1 table.

ASSOCIATION: Zaporozhskiy Mashinostroitelnyy institut (Zaporozh Machine-Building Institute)

SUBMITTED: 25Apr62

DATE ACQD: 11Jun63

ENCL: 00

SUB CODE: 00

NO REF Sov: 014

OTHER: 005

Carl

2/2

IATAPOV, B.S.; OL'SHANETSKIY, V.Ye.; VASILENKO, G.I.; VOLOSHCHUK, M.D.

Effect of various factors on the tendency of steel towards anomalies. Izv. vys. ucheb. zav.; chern. met. 6 no.8:141-150 '63. (MIRA 16:11)

1. Zaporozhskiy mashinostroitel'nyy institut.

VASILENKO, G.I.; NATAPOV, R.S.; OL'SHANETS'KIY, V.Ye.

Effect of alloying elements on the concentration and distribution
of carbon in cemented layers. Izv. vys. ucheb. zav.; chern. met. ?
no.10:116-121 '64. (MIRA 17:11)

1. Zaporozhskiy mashinostroitel'nyy institut.

NATAPOV, B.S.; OL'SHAKETSKIY, V.Ye.

Effect of surface activity of alloying elements on the form
of secondary precipitation during the decomposition of
austenite. Fiz. met. i metalloved. 18 no.6:895-903 D '64.
(MIRA 18:3)

1. Zaporozhskiy mashinostroitel'nyy institut imeni Chubarya.

NATAPOV, B.S.; VASILENKO, G.I.; OL'SHANETSKIY, V.Ye.

Character of carbide phase distribution in the carburized layer
of alloy steels. Izv. vys. ucheb. zav.; chern. met. 8 no.2:134-141
'65. (MIRA 18:2)

1. Zaporozhskiy mashinostroitel'nyy institut.

OL'SHANETSKIY, V.Ye.; NATAPOV, B.S.

Evaluating the amount of anomalous structure in steels. Izv.
vys. uchet. zav.; chern. met. 8 no.9:158-162 '65. (MIRA 18:9)

1. Zapovedskiy mashinostroitel'nyy institut.

ACC NR: AT6034455

(N)

SOURCE CODE: UR/0000/66/000/000/0194/0200

AUTHOR: Ol'shanetskiy, V. Ye.; Natarov, B. S.

ORG: none

TITLE: Effect of the absorptive activity of alloying elements on the nature of the distribution of excess phases along the grain boundaries of nickel base alloys

SOURCE: AN SSSR, Institut metallurgii. Svoystva i primeneniye zharoprochnykh splavov (Properties and application of heat resistant alloys). Moscow, Izd-vo Nauka, 1966, 194-200

TOPIC TAGS: nickel base alloy, phase diagram, metal grain structure

ABSTRACT: The relative change in free energy in the transition from like grain boundaries to unlike grain boundaries is determined by the expression

$$\frac{\sigma^{ij}}{s^{ii}} = \frac{1}{2 \cos \frac{\beta^{ij}}{2}}, \quad (1)$$

where β^{ij} is the dihedral angle in the triple junction of two grains of the matrix and a grain of the excess phase. Then, for segregated phases with a lattice character, the following inequalities are valid

$$0 < \beta^{ij} < 60^\circ \text{ and } \frac{1}{2} < \frac{\sigma^{ij}}{s^{ii}} < \frac{1}{\sqrt{3}}.$$

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ACC NR: AT6034455

and for segregated phases of spherical form

$$\beta'' > 60^\circ \text{ and } \frac{c''}{c_{\text{eff}}} > \frac{1}{\sqrt{3}}.$$

To clarify the role of certain alloying elements in the change in the energy state of the grain boundaries in heat resistant nickel base alloys, these elements were introduced into an alloy with the following initial chemical composition: 0.15-0.20% carbon; 15-20% iron; 14-16% chromium; 2.8-3.5 molybdenum; 2.9-3.5% tungsten; remainder nickel. The following alloying elements were investigated: Ce, Pr, Nd, B, Zr, Al, Nb, and Ti. The effect of the added elements is shown in tabular form and by microphotographs of the alloys. In general, it is concluded that introduction into heat resistant nickel base alloys of small amounts of alloying elements, including boron and zirconium, brings about a favorable form of distribution of the excess phases, which should promote strengthening of the intergrain boundaries in these alloys. Orig. art. has: 5 formulas, 1 figure and 1 table.

SUB CODE: 11/ SUBM DATE: 10Jun 66/ ORIG REF: 012/ OTH REF: 005

Card 2/2

OL'SHANNIKOV, V., slesar'

Best recommendation. Okhr. truda sots. strakh, 4 no.9:6-10
9 '61. (MIRA 14:10)

1. Predsedatel' komissii okhrany truda zavodskogo komiteta
Kemerovskogo khim zavoda
(KEMEROVO—CHEMICAL PLANTS—HYGIENIC ASPECTS)

OL'SHANNIKOVA, A.Ye.

Manifestation of the law of force under conditions corresponding
and noncorresponding to the conditions of an operator's work.
Vop. psikhol. 8 no.5:31-44 S-0 '62. (MIRA 16:5)

1. Institut avtomatiki i telemekhaniki Gosudarstvennogo komiteta
Soveta Ministrov SSSR po avtomatizatsii i mashinostroyeniyu
i Institut psichologii Akademii pedagogicheskikh nauk RSFSR, Moskva.
(Psychology, Physiological)

OL'SHANNIKOVA, A.Ye.

Effect of work duration upon the reactions as affected by the
intensity of a visual signal. Vop. psichol. 9 no.6:52-62 N-D
'63. (MIRA 17:4)

1. Institut psichologii Akademii pedagogicheskikh nauk RSFSR,
Moskva.

OL'SHANOVA, K., prof.; POTAPOVA, M., kand.khim.nauk; KORNIYENKO, A., kand.
tekhn.nauk; KUZENKO, Ye.; SHIBANOVA, P.

Ion exchange resins in the production of protein hydrolyzates.
Mias.ind.SSSR 35 no.1:16-20 '64. (MIRA 17:4)

1. Moskovskiy technologicheskiy institut myasnoy i mlechnoy
promyshlennosti (for Korniyenko). 2. Moskovskiy ordena Lenina
myasokombinat (for Shibanova).

CA

12

Methods for determination of the moisture in meat.
K. O' Shanova and Zinov'ev. *Mysnaya Ind. S.S.R.* 22,
No. 2, 5 (1951). - Methods based on oven drying, extraction
with CaC_2 , and measurement of C_2H_2 released, and the method of Bevpaloy (*ibid.* 1936, No. 3) were compared. The latter comprised warming the sample with glycerol and determination of C_2H_2 of the extract; but no further procedure details were given. The first and last of the above listed methods gave results which agreed closely, while those based on measurement of C_2H_2 released with CaC_2 were considerably lower.

M. M. Pshun

OL'SHANOVA, K.M.; CHMUTOV, K.V.

Chromatographic method in qualitative analysis; report 1. Zhur.anal.
khim. 8 no.4:211-216 Jl-Ag '53. (MLRA 6:8)

1. Institut fizicheskoy khimii Akademii nauk SSSR, Moscow.
(Chromatographic analysis)

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OL'SHANOVA, K. N.,

"Chromatographic Methods in Qualitative Analysis." (Dissertation for Degree of Doctor of Chemical Sciences.) Acad Sci USSR, Inst of Physical Chemistry, Moscow, 1955

SO: M-1036, 28 Mar 56

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CIA-RDP86-00513R001238020007-8"

When a ppt. develops in either watch glass substitute a clear receiver and collect drops until Mn^{++} appears. Eluant 1 contains Ca^{++} , Sr^{++} , and K^{+} and also NH_4^{+} and Na^{+} detected previously. Collect eluant 2, contg. Mn^{++} , Ba^{++} , and traces of Cd^{++} , Ni^{++} , and Co^{++} until Co^{++} appears. Collect eluant 3, contg. Ba^{++} , Cd^{++} , Ni^{++} , Co^{++} , Zn^{++} , Mg^{++} , Ag^{+} , and traces of Cu^{++} , until Cu^{++} is detected by color or by rhodanide acid spot test on filter paper. In the absence of Cu^{++} eluants 3 and 4 are collected together. In the absence of NH_4^{+} eluant 3 is rose. Collect eluant 4, contg. Cu^{++} and Pb^{++} , until the blue Cr zone is completely washed from the filter.

Ol'shanova, K. M.

USSR/Physical Chemistry - Surface Phenomena. Adsorption. Chromatography. Ion Exchange, B-13

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 592

Author: Ol'shanova, K. M.

Institution: Moscow Technological Institute of the Meat and Dairy Industry

Title: The Application of Radioactive Isotopes in the Investigation of the Adsorption and Desorption of Inorganic Ions During Chromatography on Aluminum Oxide

Original Periodical: Tr. Mosk. tekhnol. in-ta myas. i moloch. pron-sti, 1956, Vol 6, 163-170

Abstract: A more exacting investigation has been made of the order of adsorption of inorganic cations during chromatography of Al_2O_3 established by Schwab and co-workers (G. M. Schwab, et al, Angew. Chemie, 50, 1937; 51, 1938; 52, 1939; 53, 1940). In this investigation the position of the Sr^{2+} , Ca^{2+} , and K^+ bands was redetermined (using radioactive isotopes). By measuring the radioactivity along the adsorbent

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Card 1/2

Ol'shanova, K. M.

USSR/Physical Chemistry - Surface Phenomena. Adsorption. Chromatography. Ion Exchange, B-13

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 601

Author: Ol'shanova, K. M., and Potapova, M. A.

Institution: Moscow Technological Institute of the Meat and Dairy Industry

Title: Effect of pH on the Selective Adsorption of Ions and on the Position of the Bands in Ion-Exchange Chromatograms

Original

Periodical: Tr. Mosk. tekhnol. in-ta myas. i moloch. prom-sti, 1956, Vol 6,
179-184

Abstract: The effect of pH (from one to 7.45) on the distribution of the bands during the chromatographic separation of mixtures of K^+ and Cr^{3+} , Co^{2+} and Cu^{2+} , Cr^{3+} and Ni^{2+} , Hg^{2+} and Pb^{2+} ions on Al_2O_3 columns has been investigated. It was found that the acidification of the solutions by the addition of HNO_3 does not change the relative distribution of the bands but does increase the band velocity on the column.

Card 1/1